

Table of Tables

Chapter One: Step-by-Step Energy Efficient Construction

Table 1-1	Economic Analysis of Energy Efficient Packages	1
-----------	--	---

Chapter Two: Energy Efficient Packages

Table 2-1	Estimated Extra Costs of Five-Star Homes	20
Table 2-2	Savings for a Five-Star Home	20
Table 2-3	Minimum Designs that Meet the Model Energy Code	21
Table 2-4	Rate of Return for Energy Investments (%)	23
Table 2-5	Mortgage Rate Table 1	24-25
Table 2-6	Economic Analysis of Energy Efficient Packages	26
Table 2-7	Energy Efficient Home Packages	27
Table 2-8	Sizing South Window Area for Passive Solar Homes	32

Chapter Three: The House As A System

Table 3-1	Contributors to Heating and Cooling Bills in a Typical Home	34
Table 3-2	Perm Ratings of Different Materials	41

Chapter Four: Air Leakage Sealing - Materials and Techniques

Table 4-1	Typical Infiltration Rates	49
Table 4-2	Leaks and Sealants	50

Chapter Five: Insulation Materials and Techniques

Table 5-1	Fiberglass Batt Insulation Characteristics	62
Table 5-2	Comparison of Insulation Materials	63
Table 5-3	Cost Comparison of Insulating Materials	64
Table 5-4	Economics of Framed Floor Insulation	70
Table 5-5	2x4 Framed Wall Problems and Solutions	73
Table 5-6	Effective Steel Wall R-values	78
Table 5-7	Sheathing Costs	80
Table 5-8	Economics of Wall Insulation	81
Table 5-9	Typical Attic Insulation Costs (\$/sq ft)	83
Table 5-10	Typical Blowing Chart for Loose-Fill Insulation	85
Table 5-11	Economics of Attic Insulation	87
Table 5-12	Economics of Cathedral Ceiling Insulation	89

Chapter Six: Windows and Doors

Table 6-1	Cost Comparison of Window Alternatives	94
Table 6-2	Sample Window Performance Characteristics	95
Table 6-3	Economics of Energy Conserving Windows and Doors	97

Chapter Seven: Heating, Ventilation, Air Conditioning (HVAC)

Table 7-1	Equipment Sizing and Cost Comparison	100
Table 7-2	Sample Cooling System A Data	102
Table 7-3	Sample Cooling System B Data	102
Table 7-4	Typical Savings from Programmable Thermostats	103
Table 7-5	Air Conditioner Economics	106

Table 7-6	Economic Analysis of Heat Pumps	108
Table 7-7	Economic Analysis of Gas Furnaces	110
Table 7-8	Typical Wood Heating Savings (\$/year)	112

Chapter Eight: Duct Design and Sealing

Table 8-1	Checking System Air Flow	125
-----------	--------------------------------	-----

Chapter Nine: Water Heating, Appliances and Lighting

Table 9-1	Energy Factors for High Efficiency Water Heaters	128
Table 9-2	Typical Energy Costs for Appliances	132
Table 9-3	Fluorescent Lighting Guidelines	135
Table 9-4	Sample Improved Lighting Design for Homes	136
Table 9-5	Purchase and Operating Costs of Different Lighting Products	137

Chapter Ten: Passive Solar Homes - Designs for Today

Table 10-1	Energy Bills in Direct Gain Homes	142
Table 10-2	Energy Bills in Homes with Sunspaces	142
Table 10-3	Heating Bills as a Function of Thermal Mass	144
Table 10-4	South Window Area for Passive Solar Homes	147
Table 10-5	Passive Solar Window Energy Savings Multiplier	148
Table 10-6	Typical Delivered Cost of Energy for Baton Rouge	148

Chapter Eleven: Natural Cooling

Table 11-1	Economic Analysis of Shading Measures	151
Table 11-2	Shading Design Strategies	153
Table 11-3	Solar Heat Gain Coefficients for Window Coverings.....	153
Table 11-4	Sizing Rules for Ceiling Fans	155
Table 11-5	Comparative Power and Operating Costs of Cooling Equipment	155
Table 11-6	Sizing Rules for Whole House Fans	155
Table 11-7	Radiant Heat Barrier (RHB) Performance	157